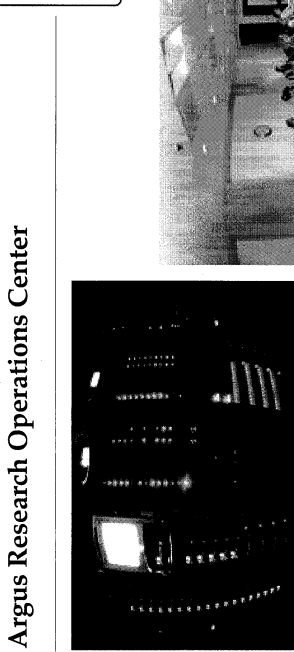
#### Global Argus

### Detect and Track Biological Events Indications and Warnings to



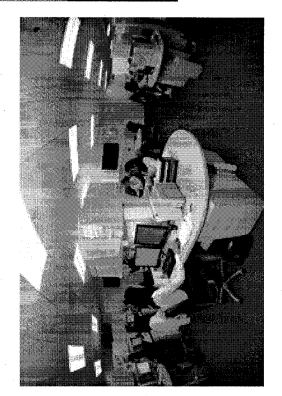


James M. Wilson V, MD
Chief, Argus Research Operations Center (AROC)
ISIS Center, Georgetown University Medical Center
Division of Infectious Disease, Dept. of Pediatrics



Argus Research Operations Center





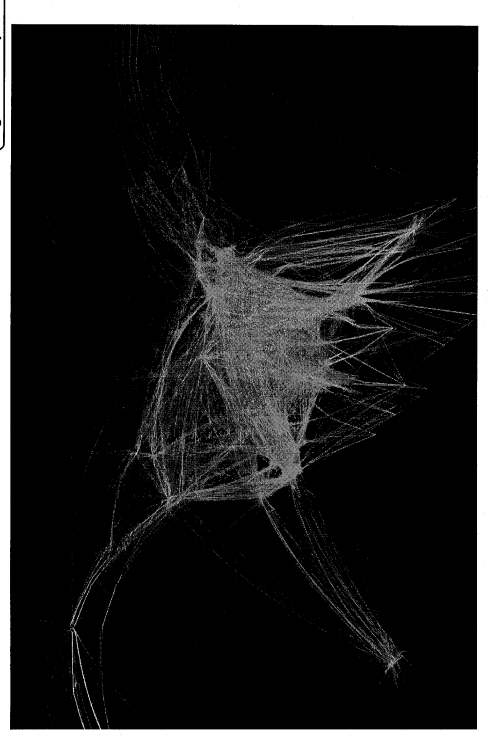
### Global Human Online Chatter...





## US Connectivity to Global Air Traffic







tracking capability that provides biological event detection and Create and implement a global early warning alerts.

# Argus: A Radar for Social Disruption



- Epidemics cause social disruption.
- Social disruption is a common feature that can be tracked and used in lieu of direct reporting of disease:
- ➤ Direct Markers
- Unusual disease reported
- ✓ Indirect Markers
- Demand for medical services
- Local perception of threat
- Official acknowledgement of threat
- Official action against threat
- Integrity of infrastructure

### The Wilson-Collmann Scale





Stage 3- biological event is inducing infrastructure strain

Stage 4- social collapse

Stage P- observation of a country assuming preparatory posture

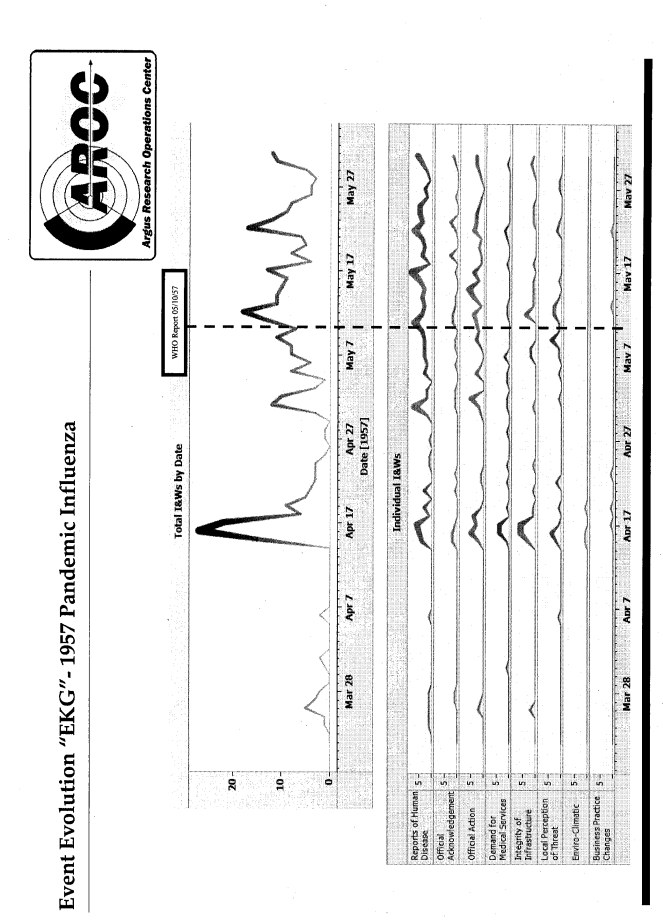
Staging	Public Health Analogy
Stage 1	"Outbreak"
Stage 2	"Epidemic"
Stage 3	n/a
Stage 4	n/a
Stage P	n/a



# "If You Can't Measure It, How Do You Manage It?"

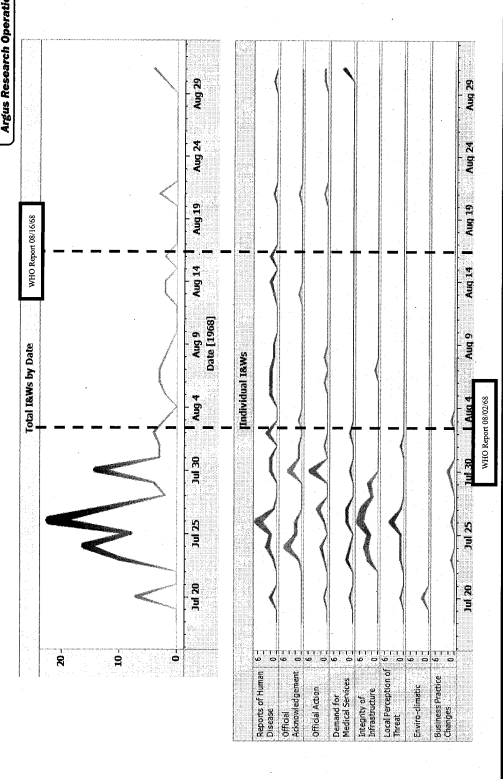


- Earliest biological event detection
- Highest sensitivity of tracking of biological events
- Monitoring of therapeutic & response efficacy
- Actionable advisories

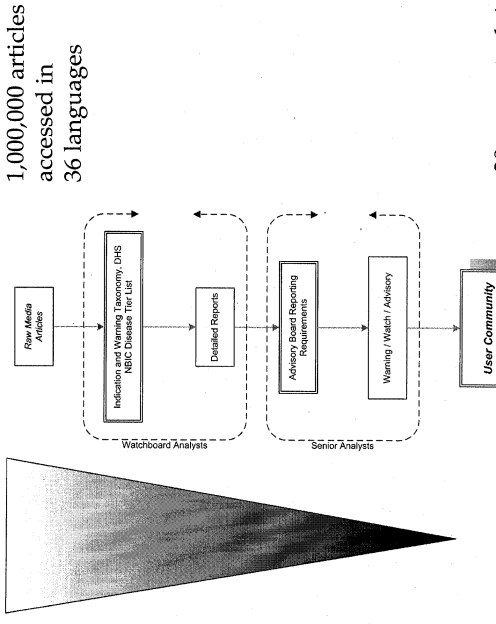


## 1968 Pandemic Influenza – Spark Lines of I&W Signal





### Argus Research Operations Center



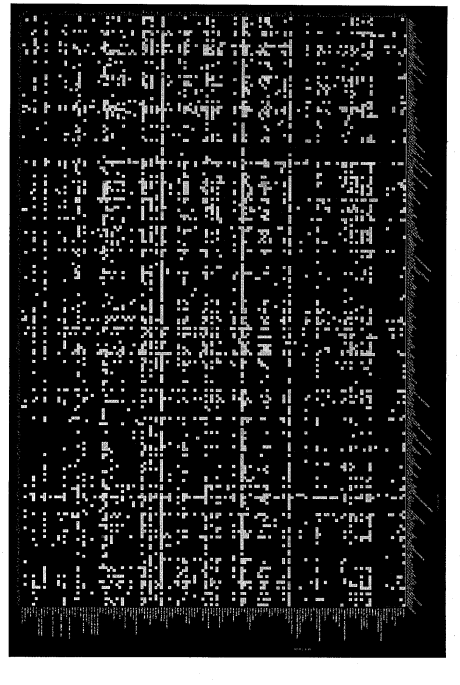


~30 country advisories

## Argus: the Pulse of the Planet

~15 months of data, 42k event reports, 140 disease entities, 175 countries, >2,250 provinces





## Total Analytic Output: ILI Season, 2006-7



- 3,000 reports
- 127 countries
- 28 languages
- 300 country advisories
- 38 Warnings issued

#### Argus Watchboard

#### Argus Watchboard"



30 W	

😞 Work List

Administration

sloot 🔇

Reports

**O**Home



nú <del>*</del>							
/orld Map -	Warning Watch Advisory	- Biological Event Country Reports-	Title  Meanled  Por Discourse Sisponent Hologood, Stenario Research	Estine in Arenza, Undagosed Osteana, Aleged inte HSN Avan in Menza	Suspected Vacone Falure Respiratory Disease Rift Valley Fevet Suspected Vacone-Associated illness	HSN1 Avian Influenza Bird Die-Off Bird Die-Off Indiannosed Disease (Himan Bull: Bird Dia-Off	Respiratory Illness Unexplained Deaths (Human) HSNI Avian Influenza HSNI Avian Influenza Undiagnosed Disease (Camels)
- Argus Watchboard Biological Event World Map -			Country	VS SNO ON THE STATE OF THE STAT	CHIVA CHILE IANZANIA ECUADOR	SZECH REPUBLIC RWANDA BAHAMAS, THE DANAMA	NEW ZEALAND SENEGAL HONG KONG BANGLADESH ALGERIA

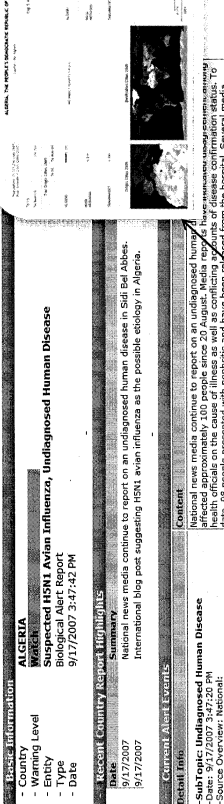
6/21/2007 6/21/2007 6/22/2007 6/18/2007

6/17/2007 6/18/2007 6/20/2007

6/22/2007 6/19/2007 6/19/2007 6/21/2007 6/21/2007

### Arqus Research Operations Center (AROC), Washington DC

The below information is obtained through publicly available local media based upon socio-economis factors associated with a local or regional biological event. The assessment of each event is based upon identified social, economic, and geographic indicators contained in local media sources and additional analysis by Argus regional experts. This overview consists of the most serious biological events identified over the past? days throughout the world and is meant to provide a summary of these occurrences. For in-depth reporting and assessment of these events, as well as other emerging incidents, please refer to the section entitled "Event Listing"





\*

\*

1

Straight wegath, 15

bunts of disease confirmation status. To tate, 98 people presented with nephritis and have been released from the hospital. Several media 'acute nephritis [implied] related to the outlets have highlighted that this is the first appearance 9 disease in Algeria.

Sre throat (sometimes involving blocked airways), and an outbreak of tonsillitis affecting as many as 250 nsidered the suspected cause, and symptoms Since 11 September, Algerian media have reported police and border agents in Bejaia. Diphtheria is of described include fever, respiratory difficulties, for stomachache.

SubTopic: Suspected H5N1 Avian Influenza

Economic Impact: False

Credibility: Medium

-Source Overview: National:International: -Credibility: Low

-Economic Impact: False

-Date: 9/17/2007 3:46:05 PM

The Algiers Pasteur Institute has confirmed tonsillitis, although they have not reported a specific etiological agent. On 14 September, however, an international blog posted one article on this outbreak with a title suggesting HSN1 avian influenza as the possible etiology. The report does not provide any other indication of the presence of the disease.

#### Air-Traffic Data for ALGERIA (2005).

sore throat and state that most health officials believe the outbreak to be diphtheria, though food poisoning has also been suggested. symptoms described may be attributed to diphtheria or another upper respiratory pathogen, in the absence of a confirmed diagnosis, Concerning the disease outbreak in Bejaia, media reports to date indicate that patients have presented with symptoms of fever and we are posting this report for advisement purposes. Note that neither AROC nor the OIE has recorded current HSN1 avian influenza Moreover, we do not consider the blog referenced above to be a highly credible source. While it is AROC's assessment that the outbreaks in Algeria.

are pending. AROC monitors the first appearance or reappearance of a pathogen in a country as it can often signify abnormal disease undiagnosed. To date, reports have indicated leptospirosis, an RNA virus of the Hantaan group of hantavirus, food poisoning, typhoid, institutes in both Algeria and France. A recent report indicates that the illness remains undiagnosed and tests from a US laboratory Concerning the disease outbreak in Sidi Bel Abbes, due to conflicting media reports, AROC considers the illness in this area to be and a previously undiscovered disease; it is unclear if one or any of the disease etiologies have been confirmed by the Pasteur activity.

### Acknowledgements



Our collaborators- Argus user community, InteleSense Sentriscape, UC-Davis, UMD, Colorado State Univ, Technologies, Shoreland, AT&T, InteleWare, NASA-GSFC, USAMRIID, and CHPPM